

How to Set Up a Webhook

Feature Guide

K. BUSINESS

1 In the navigation menu click on “Business API.”

The image shows a screenshot of the Axo Business API dashboard. A dashed arrow points from the 'Business API' menu item in the left sidebar to a callout box. The callout box contains a dark button with an 'API' icon, the text 'Business API', and a downward arrow. The dashboard itself features a dark sidebar with the 'BUSINESS' logo and a list of menu items: Dashboard, Payments, Invoicing, Terminals, Tools, and Business API. The main content area has a top navigation bar with 'Dashboard' and 'Sub Accounts' tabs. Below this is a large 'Account Balance' section showing '₦0.00' with an 'Add' button. A row of action buttons includes 'Buy Airtime', 'Buy Data', 'Create Invoice', and 'Buy Electricity'. A yellow banner for 'Pending Payment Approvals' is also present. The bottom section, 'Transaction Activity', includes a 'Transaction History' table and an 'Upcoming Invoice Payments' table.

Navigation Menu:

- BUSINESS
- Dashboard
- Payments
- Invoicing
- Terminals
- Tools
- Business API

Account Balance: ₦0.00 (Last updated 2s ago)

Action Buttons: Buy Airtime, Buy Data, Create Invoice, Buy Electricity

Pending Payment Approvals: Click here to treat pending transaction requests.

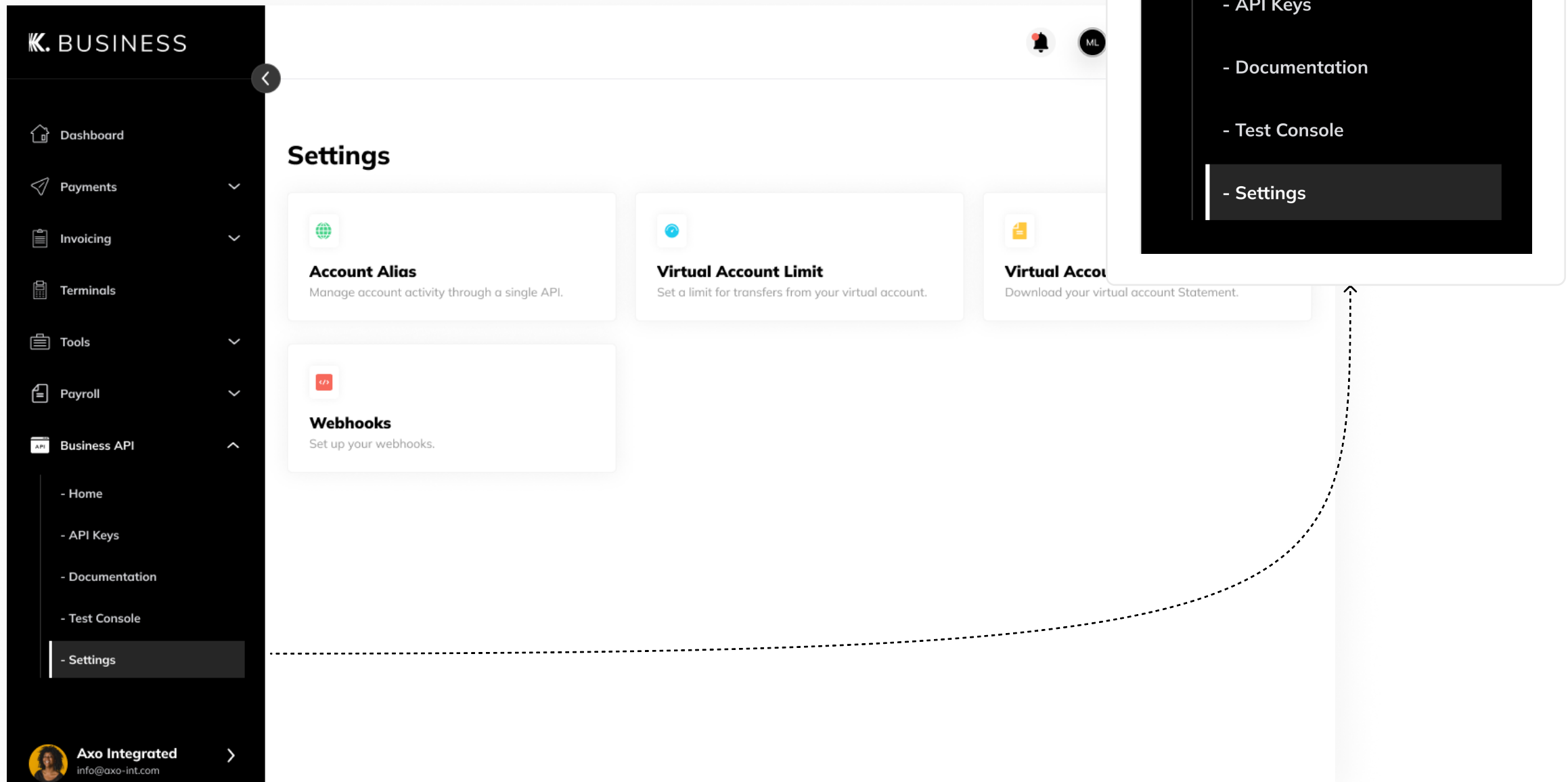
Transaction Activity: See upcoming payments, recent transactions and track your spend limit.

Transaction History		View More →
	Bank of America Today • 07:30 pm	₦50,000.00
	Bank of America Today • 07:30 pm	₦22,000.00

Upcoming Invoice Payments		View all →
	Nigeria Computing 12/05/2023 • Invoice #69	Pending ₦8,350,000.00
	Nigeria Computing 15/05/2023 • Invoice #70	Pending ₦1,020,000.00

User Profile: Axo Integrated, info@axo-int.com

2 Select the “Settings” option.



3 Click on “Webhooks”.

The screenshot displays the 'BUSINESS' settings interface. On the left is a dark sidebar with navigation options: Dashboard, Payments, Invoicing, Terminals, Tools, Payroll, and Business API. The Business API section is expanded, showing links to Home, API Keys, Documentation, Test Console, and Settings. The main content area is titled 'Settings' and contains five cards: Account Alias, Virtual Account Limit, Virtual Account Statement, and Webhooks. A callout box highlights the 'Webhooks' card, showing a larger view with the title 'Webhooks' and the instruction 'Set up your webhooks.' A dashed arrow points from the 'Webhooks' card in the main view to the callout box.

BUSINESS

- Dashboard
- Payments
- Invoicing
- Terminals
- Tools
- Payroll
- Business API
 - Home
 - API Keys
 - Documentation
 - Test Console
 - Settings

Settings

- Account Alias**
Manage account activity through a single API.
- Virtual Account Limit**
Set a limit for transfers from your virtual account.
- Virtual Account Statement**
Download your virtual account Statement.
- Webhooks**
Set up your webhooks.

Webhooks
Set up your webhooks.

Axo Integrated
info@axo-int.com

4 Select the type of webhook you want to set up.

Rik BUSINESS

Webhooks

Choose the type of webhook and fill in your details.

Type Of Webhook

☒ Transaction ☐ Bills

URL

Your URL

Username

riq.api@domain.net

Password

.....

Save

5 Input your webhook “URL”.

The image shows a web interface for setting up webhooks. At the top left is the logo "K. BUSINESS". Below it, the heading "Webhooks" is centered. A modal form is displayed with the instruction "Choose the type of webhook and fill in your details." The form has two radio buttons under "Type Of Webhook": "Transaction" (selected with a green checkmark) and "Bills". Below these are three input fields: "URL" (containing "Your URL"), "Username" (containing "riq.api@domain.net"), and "Password" (masked with dots and a toggle icon). A "Save" button is at the bottom. A callout box on the right, titled "URL", contains a larger input field also labeled "Your URL". A dashed arrow points from the "URL" field in the modal to the callout box.

K. BUSINESS

Webhooks

Choose the type of webhook and fill in your details.

Type Of Webhook

☒ Transaction ☐ Bills

URL

Your URL

Username

riq.api@domain.net

Password

.....

Save

URL

Your URL

6 Input your webhook “Username” and “Password”.

The screenshot displays the 'K. BUSINESS' interface with a 'Webhooks' section. A modal window prompts the user to 'Choose the type of webhook and fill in your details.' The 'Transaction' option is selected under 'Type Of Webhook'. The 'URL' field contains 'Your URL'. The 'Username' field is populated with 'riq.api@domain.net', and the 'Password' field is masked with dots. A callout box on the right highlights the 'Username' and 'Password' fields, showing the 'riq.api@domain.net' value and a masked password. A dashed arrow points from the 'Save' button to the callout box.

K. BUSINESS

Webhooks

Choose the type of webhook and fill in your details.

Type Of Webhook

☒ Transaction ☐ Bills

URL

Your URL

Username

riq.api@domain.net

Password

.....

Save

Username

riq.api@domain.net

Password

.....

7 Click on “Save” to complete.

The screenshot shows the 'K. BUSINESS' interface with a 'Webhooks' section. A modal form is open for configuring a new webhook. The form includes a title 'Choose the type of webhook and fill in your details.', a 'Type Of Webhook' section with 'Transaction' selected and 'Bills' as an alternative, and input fields for 'URL' (https://api.sendreq.io/s3221-01), 'Username' (riq@placeholder.com), and 'Password' (masked with dots). A 'Save' button is at the bottom of the form. A large, semi-transparent callout box with a black 'Save' button is overlaid on the right, with a dashed arrow pointing from the form's 'Save' button to it.

K. BUSINESS

Webhooks

Choose the type of webhook and fill in your details.

Type Of Webhook

☒ Transaction ☐ Bills

URL

https://api.sendreq.io/s3221-01

Username

riq@placeholder.com

Password

.....

Save

Save